Electronic Acknowledgement Receipt			
EFS ID:	10599409		
Application Number:	10582176		
International Application Number:			
Confirmation Number:	8936		
Title of Invention:	Methods of Screening for Modified Antibodies With Agonistic Activities		
First Named Inventor/Applicant Name:	Kiyotaka Nakano		
Customer Number:	26161		
Filer:	Janis K. Fraser/Cathy O'Brien		
Filer Authorized By:	Janis K. Fraser		
Attorney Docket Number:	14875-0163US1/C1-A0322P-U		
Receipt Date:	27-JUL-2011		
Filing Date:	18-APR-2007		
Time Stamp:	13:46:46		
Application Type:	U.S. National Stage under 35 USC 371		

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	AU2004297111_Eng.pdf	12971194	no	117
	-		51311ee353f120fb2a68b85c8d76388a4d4 8e67e		

Warnings:

Information:

2	Foreign Reference	JP10510842.pdf	138436 85d105e88b12080ce32c0c7139f515bfa68d 06ac	no	1
Warnings:			wac		
Information:					
3	Foreign Reference	WO1996040218.pdf	1226387	no	33
J	, oreignnerenee	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	c9a9598a623407ccb83423a5d76ec351dac 3840d		
Warnings:					
Information:					
4	Foreign Reference	WO2008071394.pdf	2207318	no	57
			288da218e1b05f9e80abde28e693e58e0c2 cae51		
Warnings:					
Information:					
5	Non Patent Literature	Loffler_95_2098.pdf	578446	no	7
J	TOTAL STATE OF THE		39c4c93d82ffd27e9b1ecc7b63887d19fa06 4737		,
Warnings:					
Information:					
6	Non Patent Literature	OAR060211_10530696_141.pdf	106839	no	5
			1e7d2c9db72ecaad0da91e7be64de31820 0e3f6c		
Warnings:					
Information:			· ·		
7	Non Patent Literature	OAR052711_10582304_166.pdf	567497	no 2	5
			ae76f46d877688d21681e9c41f26d74b122 1ae83		
Warnings:					
Information:					
8	Non Patent Literature	OAR062311_11910117_177.pdf	665234	no	20
		'	189f67f9c7a8262b29683784968b08e2604 22cea		
Warnings:					
Information:					
9	Non Patent Literature	RR090310_11916351_183.pdf	475942	no	8
	Non Patent Literature		6a3c7cbfb4acd0c854c2c17401a25e40bc78 5b49		
Warnings:					
Information:					
10	Non Patent Literature	RRR120210_11916351_183.pdf	120842	no	9
	Hom atom Enclature		a8a3ffe22a86af4355d97b475f644f5bd8d4a 23f		
Warnings:					
Information:					

11	Non Patent Literature	OA030311_11916351_183.pdf	865094	no	11
			8b3cbb5110b15e62f624acd443be8952d1a cbdc5		
Warnings:					
Information:					
12	Non Patent Literature	ISR_311575_183.pdf	315937	no	3
			acb67d4ad70013563a106e6d909085e6a8f 7bd77		
Warnings:					
Information:					
13	Non Patent Literature	IPRP_311575_183.pdf	353368	no	5
			175c3e94561eaa865e2d94b05174700bf50 912c7		
Warnings:		l			
Information:					
14	Non-Betanal tanaan	FDCD 06757100 102 - 46	2640722		2
14	Non Patent Literature	EPSR_06757198_183.pdf	a17a46087ac64e35d9c09c4a16e66babd42 67a29	no	
Warnings:					
Information:					
15	Non Patent Literature	EPSR_06766512_184.pdf	1084636	no	6
			494852b92974e96bc05c441962d0f47e0a0 a97ee		
Warnings:		- '		'	
Information:					
16	Non Patent Literature	RR070110_11916979_184.pdf	422564	no	7
	Troil ratein Enclatare	1111070110_11310373_1011.pdf	b65db2fd564c9349c1223482bc9bcd33add e166e		
Warnings:		l			
Information:					
17	Non Patent Literature	RRR113010_11916979_184.pdf	754107	no	9
17	Non Patent Literature	MM(113010_11310373_104.pu)	3587da85f63cac624ea0fdcb491bcc9ec9d0 14eb	no	
Warnings:		ı			
Information:					
			003705		
18	Non Patent Literature	OA012111_11916979_184.pdf	993705 	no	15
Waynin and			69fb		
Warnings:					
Information:					
19	Non Patent Literature	OAR071411_11916979_184.pdf		no	20
			93417c583b6bcad9f6f8c177e2037abc1e84 2fca		
Warnings:					

20	Non Patent Literature	ISR_311600_184.pdf	117165 	no	2
Warnings:		1	<u> </u>		
Information:					
21	Non Patent Literature	IPRP_311600_184.pdf	621218	no	8
			f913963d41e4de9d464c13e7d2f4bb7a7f27 3792		
Warnings:					
Information:		1			
22	Non Patent Literature	ISR_311625_185.pdf	281274	no	2
			ac06f7c02572396475d99eb8e28c4956fa61 0981		
Warnings:					
Information:					
23	Non Patent Literature	IPRP_311625_185.pdf	366398	no	4
23	Hom atem Eneratare		9c83241e4b359f53fceea1dbb5dd820e6a8 0a814		'
Warnings:					
Information:					
24	Non Patent Literature	RR033110_11916981_185.pdf	661628	, no	5
24			27765e1ca3c5aec778a42a60a64caf1d32f0 6739		
Warnings:					
Information:					
25	Non Patent Literature	RRR092910_11916981_185.pdf	87156	no	6
			2ebd431f9408b85f6a770ac1366b55f52563 6790		
Warnings:					
Information:					
26	Non Patent Literature	OA120310_11916981_185.pdf	290002	no	8
20 10	TOTAL STORES		95fb6732db946beebd0ffb57742a0a48e0e 13b09		
Warnings:					
Information:					
		OAR060211_11916981_185.pdf	1205537	no	
27 Non Pat	Non Patent Literature		0d26cbc833d75a3c6fa6cbf08e9923313d9 b9946		18
Warnings:		I	ı		I
Information:					
28		14875-0163US1.pdf	147299	yes	3
		37c9364dcf5cccfd746b24daa1cb0934ffc92 491			

Multipart Description/PDF files in .zip description		
Document Description	Start	End
Transmittal Letter	1	1
Information Disclosure Statement (IDS) Form (SB08)	2	3

Warnings:

Information:

information:		
	Total Files Size (in bytes):	31273035

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.